

AFSC 2A5X1
AEROSPACE MAINTENANCE SPECIALTY
CAREER FIELD EDUCATION AND TRAINING PLAN

This change is effective immediately. Changes to core tasks are effective immediately. This change is the equivalent of publication of a new CFETP; compliance with AFI 36-2201, para 4.11.6.1. and other training policies and documentation is required. This change supersedes HQ AFPC/DPPAT message DTG 200623Z Oct 99, Subject: Interim Change 3 to CFETP 2A5X1, Aerospace Maintenance Specialty (99-83). CFETP 2A5X1, January 1998, is changed as follows:

NOTE: Page numbers are taken from the CFETP 2A5X1, January 1998 produced by PDO. CFETPs downloaded from Internet web sites may have different page numbers due to printer formatting.

1. Write-in Changes to Master Task Lists (MTL) only, there is no need to post these changes in individual records:

<u>Page</u>	<u>Paragraph</u>	<u>Column</u>	<u>Action</u>
21	A2.3.2.	1	Add TR "AFOSH STD 91-100 and TO 1-1-691"
26	A2.9.	1	Add TR "TO 1-1-691"
27	A2.11.	1	Add TRs " TO 1-1B-50 and AFOSH STD 91-100"
32	A2.14.10.	1	Identify as a header (shaded)
33	A2.16.3.	1	Add TR " TO 1-1A-8"
35	A2.18.	1	Add TRs "TO 00-25-172 and TO 1-1-3"
36	A2.20.	1	Add "As Applicable" to end of TRs
60	A4.1.3.2.	4A	Change "2b" to "3c"
60	A4.1.4.2.	4A	Change "2b" to "3c"
60	A4.1.5.3.1.	4A	Change "2b" to "3c"
61	A4.1.8.	4A	Change "2b" to "3c"
61	A4.1.10.	4A	Change "2b" to "3c"
61	A4.1.12.	4A	Change "b" to "3c"
61	A4.1.15.	4A	Change "2b" to "3c"
62	A4.2.2.1.	4A	Change "2b" to "3c"

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62	A4.2.2.2.	4A	Change “2b” to “b”
62	A4.2.2.3.	4A	Change “2b” to “3c”
62	A4.2.4.1.	4A	Change “2b” to “3c”
62	A4.2.4.2.	4A	Change “2b” to “3c”
62	A4.2.4.3.	4A	Change “2b” to “3c”
63	A4.2.9.	4A	Change “2b” to “3c”
63	A4.3.3.1.	4A	Change “2b” to “3c”
63	A4.3.3.3.	4A	Change “2b” to “3c”
63	A4.3.4.	4A	Change “2b” to “3c”
64	A4.4.2.2.	4A	Change “2b” to “3c”
65	A4.5.3.9.	4A	Change “2b” to “3c”
65	A4.5.3.10.	4A	Change “2b” to “3c”
65	A4.5.3.12.	4A	Change “2b” to “3c”
65	A4.5.3.13.	4A	Change “2b” to “3c”
65	A4.5.5.1.	4A	Change “2b” to “3c”
65	A4.5.6.1.	4A	Change “2b” to “b”
65	A4.5.6.2.	4A	Change “2b” to “b”
66	A4.5.6.3.	4A	Change “2b” to “b”
66	A4.5.7.1.	4A	Change “2b” to “b”
66	A4.5.7.2.	4A	Change “2b” to “b”
66	A4.5.7.3.	4A	Change “2b” to “b”
66	A4.6.6.	4A	Change “2b” to “3c”
66	A4.7.2.2.	4A	Change “2b” to “3c”
67	A4.8.4.1.	4A	Change “2b” to “3c”
67	A4.8.4.2.	4A	Change “2b” to “3c”
67	A4.8.4.3.	4A	Change “2b” to “3c”
67	A4.8.4.4.	4A	Change “2b” to “3c”
68	A4.8.6.1.	4A	Change “2b” to “3c”
68	A4.8.6.2.	2	Delete the 5 level core task
69	A4.9.8.	4A	Change “2b” to “3c”
69	A4.10.2.2.	4A	Change “2b” to “3c”
69	A4.10.2.3.	4A	Change “2b” to “3c”

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69	A4.10.2.4.	4A	Change “2b” to “3c”
69	A4.10.3.1.	4A	Change “2b” to “3c”
69	A4.10.3.2.	4A	Change “2b” to “3c”
69	A4.10.3.3.	4A	Change “2b” to “3c”
69	A4.10.3.4.	4A	Change “2b” to “3c”
70	A4.10.4.3.	4A	Change “2b” to “3c”
70	A4.10.4.4.	4A	Change “2b” to “3c”
70	A4.10.6.	4A	Change “2b” to “3c”
70	A4.10.7.	4A	Change “2b” to “3c”
70	A4.11.2.	4A	Change “2b” to “3c”
70	A4.11.3.	4A	Change “2b” to “3c”
70	A4.12.1.	4A	Change “2b” to “3c”
70	A4.12.2.	4A	Change “2b” to “3c”
70	A4.12.4.	4A	Change “2b” to “3c”
70	A4.12.5.	4A	Change “2b” to “3c”
70	A4.12.6.	4A	Change “2b” to “3c”
70.1	A4.13.1.	4A	Change “-” to “b”
70.1	A4.14.1.1.	4A	Change “-” to “3c”
70.1	A4.14.1.2.	4A	Change “-” to “3c”
70.1	A4.14.1.4.	4A	Change “-” to “3c”
71	A5.1.1.	1	Add TR “TO: 1B-52H-6WC-1”
71	A5.1.1.2.9.	1	Insert new task “Alert Inspection”
71	A5.1.1.2.9.	2	Add “ * “ in 5-level core task column
71	A5.1.1.2.10.	1	Insert new task “Alert Exercise”
71	A5.1.2.	1	Add TRs “TR: 1B-52H-2-24JG-1/3/4/6”
71	A5.1.2.4.	1	Delete TRs “AFR 60-11 and AFOSH STD 127-66”. Add TRs: “AFOSHSTD 91-100, AFI 11-218, TO 1B-52H-2-2JG-2/4/5.
71	A5.1.2.4.1.	4A	Change “2b” to “b”
71	A5.1.2.4.2.	4A	Change “2b” to “b”
72	A5.2.1.	1	Add TRs “TO 1B-52H-3, 1B-52G-2-1, 1B-52H-2-2GA-1, 1B-52H-2-2JG-6”

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72	A5.2.2.	1	Add "TR: to 1B-52H-2-2JG-6, -7, 1B-52H-2-36JG-6"
72	A5.2.2.4.	1	Insert new task "Clean/Inspect/Repair Thermal Curtains"
73	A5.2.3.	1	Add "TR: TO 1B-52H-2-2JG-6, -8, -10, -11, -13, -14, -15; 1B-52H-2-2GA-1"
73	A5.2.4.	1	Add "TR: to 1B-52H-2-2JG-13"
73	A5.2.5.	1	Add "TR: TO 1B-52H-2-2GA-1"
73	A5.2.6.	1	Add "TR: TO 1B-52H-3"
73	A5.2.7.	1	Add "TR: TO 1B-52H-2-2JG-6"
73	A5.2.8.	1	Add "TR: TO 1B-52H-2-2JG-15"
73	A5.2.9.	1	Add "TR: TO 1B-52H-2-2JG-14"
73	A5.3.1.	1	Add "TR: TO 1B-52H-3, 1B-52G-2-1, 1B-52H-2-10GA-1"
73	A5.3.2.	1	Add "TR: TO 1B-52H-2-10JG-3, -8, -10"
73	A5.3.3.	1	Add "TR: TO 1B-52H-2-2JG-3"
73	A5.3.4.	1	Change to read "inflate/deflate tires" Add TO "1B-52H-2-2JG-4" to TR list
73	A5.3.5.	1	Add "TR: to 1B-52H-2-2JG-16"
74	A5.3.6.	1	Add "TR: to 1B-52H-2-10JG-3, -11"
74	A5.3.7.	1	Add "TR: to 1B-52H-2-10JG-11"
74	A5.3.9.	1	Add "TR: to 1B-52H-2-10GA-1"
74	A5.3.10.	1	Add "TR: to 1B-52H-2-10JG-3,-4, -6, -7"
74	A5.3.10.5.	1	Insert new task "Fill/Drain Strut"
74	A5.3.11.	1	Add "TR: TO 1B-52H-2-10JG-1, -2, -3"
74	A5.3.11.5.	1	Insert new task "Inflate/Deflate Strut"
74	A5.3.11.6.	1	Insert new task "Fill/Drain Strut"
74	A5.3.12.	1	Add "TR: to 1B-52H-2-10JG-8, -9"
74	A5.3.13.	1	Add "TR: to 1B-52H-2-10JG-11"
74	A5.3.14.	1	Add "TR: to 1B-52H-2-6JG-6, -7, 1B-52H-2-7JG-1"
75	A5.4.1.	1	Add "TR: to 1B-52G-2-1"
76	A5.4.2.	1	Add "TO 1B-52H-2-2JG-3" to TR list

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76	A5.4.3.	1	Insert new header “Windshield Wiper System TR: to 1B-52H-2-2JG-11”
76	A5.4.3.1.	1	Insert new task “Remove/Install Wiper Blade”
76	A5.4.3.2.	1	Insert new task “Remove/Install Wiper Motor”
76	A5.4.3.3.	1	Insert new task “Remove/Install Wiper Converter”
76	A5.4.3.4.	1	Insert new task “Perform Operational Checkout”
76	A5.5.1.	1	Add “TR: to 1B-52H-3, 1B-52H-2-4GA-1”
76	A5.5.2.	1	Add “TR: to 1B-52H-2-4JG series”
76	A5.5.3.	1	Add “TR: to 1B-52H-2-4JG series”
76	A5.5.4.	1	Add “TR: to 1B-52H-2-2JG-16”
76	A5.5.5.	1	Add “TR: to 1B-52H-2-4JG series”
76	A5.5.6.	1	Add “TR: to 1B-52H-2-4MS series”
76	A5.5.7.	1	Add “TR: to 1B-52H-2-4JG-3/4”
76	A5.5.8.	1	Add “TR: to 1B-52H-2-4JG-1, -2”
76	A5.5.9.	1	Add “TR: to 1B-52H-2-4JG-9, -10, -11”
77	A5.5.10.	1	Add “TR: to 1B-52H-2-4JG-4, -5”
77	A5.5.11.	1	Add “TR: to 1B-52H-2-4JG-6”
77	A5.5.12.	1	Add “TR: to 1B-52H-2-4JG-9”
77	A5.6.1.	1	Add “TR: to 1B-52H-2-6GA-1
77	A5.6.2.	1	Add “TR: to 1B-52H-2-2JG-2; -6JG-1; -6JG-2; -7JG-1”
78	A5.6.5.	1	Add “TR: to 1B-52H-2-6JG-1”
78	A5.7.1.	1	Add “TR: to 1B-52H-2-7GA-1”
78	A5.7.2.	1	Add “TR: AFI 11-218, to 1B-52H-2-7JG-1”
78	A5.7.3.	1	Delete TR “127-66”. Add “TR: to 1B-52H-2-7JG-1”
78	A5.7.4.	1	Delete TR “127-66”. Add “TR: AFI 11-218, TO 1B-52H-2-7JG-1”
78	A5.7.5.	1	Add “TR: to 1B-52H-2-2JG-3”
78	A5.7.6.	1	Add “TR: to 1B-52H-2-7JG-4, -5”

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78	A5.7.7.	1	Delete TR “42B2-1-9” . Add TR “1B-52H-2-2JG-3”. Change “33-1-37” to “33-1-37-1”
78	A5.7.9.	1	Add “TR: to 1B-52H-2-7JG-1”
78	A5.7.10.	1	Add “TR: to 1B-52H-2-2JG-11, -17”
79	A5.7.11.	1	Add “TR: to 1B-52H-2-2JG-11, -12”
79	A5.8.1.	1	Add “TR: to 1B-52H-2-5GA-1”
79	A5.8.2.	1	Add “TR: to 1B-52H-2-2JG-2”
79	A5.8.3.	1	Add “TR: to 1B-52H-2-2JG-3”
79	A5.8.4.	1	Add “TR: to 1B-52H-2-2JG-2/3”
79	A5.8.6.	1	Add “TR: to 1B-52H-2-5JG-1”
79	A5.8.7.	1	Add “TR: to 1B-52H-2-5JG-9/10”
79	A5.8.8.	1	Add “TR: to 1B-52H-2-6JG-8, -9”
79	A5.8.9.	1	Add “TR: to 1B-52H-2-5JG-1”
80	A5.9.1.	1	Add “TR: TO 1B-52H-2-12GA-1”
80	A5.9.2.	1	Add “TR: TO 1B-52H-2-12JG-6, -7”
80	A5.9.3.	1	Add “TR: TO 1B-52H-2-12JG-7, -7, -8”
80	A5.9.4.	1	Add “TR: TO 1B-52H-2-12JG-4”
80	A5.9.5.	1	Add “TR: TO 1B-52H-2-2JG-1”
80	A5.9.5.	4A	Change “3c/b” to “3c”
80	A5.9.6.	1	Add “TR: TO 1B-52H-2-2JG-1”
80	A5.9.6.	4A	Change “3c/b” to “3c”
80	A5.10.1.	1	Add “TR: TO 1B-52H-2-36GA-1”
80	A5.10.3.	1	Add “TR: TO 1B-52H-2-2JG-1”
80	A5.11.1.	1	Add “TR: TO 1B-52H-2-2GA-1”
80	A5.11.2.	1	Add “TR: TO 1B-52H-2-2JG-8”
80	A5.11.3.	1	Add “TR: TO 1B-52H-2-2JG-9”
80	A5.11.4.	1	Add “TR: TO 1B-52H-2-2JG-8”
80	A5.11.5.	1	Add “TR: TO 1B-52H-2-2GA-1”
80	A5.11.6.	1	Add “TR: TO 1B-52H-2-2JG-8/9”
80	A5.11.7.	1	Add “TR: TO 1B-52H-2-2JG-9”
81	A5.12.5.	1	Add new task “Operate electrical power unit”

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81	A5.12.5.	4A	Add “2b”
81	A5.12.6.	1	Add new task “Operate high-pressure air compressor”
81	A5.12.6.	4A	Add “2b”
99	A7.1.1.2.1.1.	4A	Change “2b” to “-“
99	A7.1.1.2.1.2.	4A	Change “2b” to “-“
99	A7.1.1.2.3.	4A	Change “2b” to “-“
100	A7.1.3.2.	4A	Change “2b” to “b”
101	A7.2.5.1.	4A	Change “2b” to “-“
102	A2.12.5.11.	1	Renumber to A7.2.5.11.
102	A2.12.5.12.	1	Renumber to A7.2.5.12.
102	A7.2.9.	1	Insert new header “TO Publications”
102	A7.2.9.1.	1	Insert new task “Locate technical data”
102	A7.2.9.1.	4A	Insert “2b”
102	A7.2.9.2.	1	Insert new task “Use technical data”
102	A7.2.9.2.	4A	Insert “2b”
102	A7.3.2.2.	2	Add “*” to note 5 level core task
104	A7.4.3.	1	Add TR “As Applicable”
105	A7.6.2.3.	4A	Change “2b” to “-“
106	A7.7.2.4.	2	Delete the 5 level core task
106	A7.7.2.5.	2	Delete the 5 level core task
106	A7.7.4.2.	4A	Change “2b” to “-”
108	A7.8.9.1.	4A	Change “2b” to “-“
108	A7.8.9.2.	4A	Change “2b” to “-“
108	A7.8.10.	1	Add TR “As Applicable”
109	A7.11.3.	1	Insert new task “Inspect and Operate MC-1A air compressor. TR: TO 34Y1 Series”
109	A7.11.3.	4A	Add “2b”
109	A7.11.4.	1	Add “Inspect and Operate A/M32A-86 External Electrical Power Unit. TR: TO 35C2 Series”
109	A7.11.4.	4A	Add “2b”
126	A9.1.6.1.	1	Change to read “Document Aircraft Flying Forms”

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126	A9.1.6.2.	1	Delete entire line item
126	A9.1.8.2.	1	Should be identified as a header (shaded)
127	A9.1.11.3.1.	2	Delete core task
139	A9.7.2.	1	Delete entire line item
151	A10.3.3.4.	1	Change to read “Master Cylinder with Hydraulic Fluid”
152	A10.3.5.5.	1	Change “Main” to “Nose”
150	A10.2.4.26.	1	Delete entire line
150	A10.2.4.27.	1	Delete entire line
150	A10.2.4.28.	1	Delete entire line
150	A10.2.4.29.	1	Delete entire line
151	A10.2.12.9.	1	Delete entire line
171	A12.1.	1	Add “1E-8C-6, 1E-8C-6WC Series TO, 1E-8C-2-43 Series TO; 1E-8C-1, 1E-8C-6WC, 1E-8C-2-09 Series TO; 1E-8C-2-1CL-1, 1E-8C-2-07 Series TO; 1E-8C-5 Series TO”
172	A12.2.	1	Add “1E-8C-3 Series TO, 1E-8C-2-52 Series TO; 1E-8C-2-05 Series TO; 1E-8C-2-71 Series TO; 1E-8C-2-00 GV Series TO; 1E-8C-2-56 Series TO; 1E-8C-2-25 Series TO; 1E-8C-2-25 Series TO; 1E-8C-2-71 Series TO; 1E-8C-6, 1E-8C-3 Series TO; 1E-8C-12 Series TO; 1E-8C-6, 1E-8C-12 Series TO”
173	A12.3.	1	Add “1E-8C-2-32 Series TO; 1E-8C-2-05 Series TO; 1E-8C-2-12 Series TO; 1E-8C-2-32 Series TO; 1E-8C-2-32 Series TO; 1E-8C-6; 1E-8C-2-32FI Series TO”
174	A12.4.	1	Add “1E-8C-2-21 Series TO; 1E-8C-2-21 Series TO; 1E-8C-2-30-Series TO; 1E-8C-2-35 Series TO; 1E-8C-2-35 Series TO; 1E-8C-2-35 Series TO; 1E-8C-2-35 JG Series TO; 1E-8C-6, 1E-8C-2-75 Series TO; 1E-8C-2-21 Series TO; 1E-8C-2-30JG Series TO; 1E-8C-2-30JG Series TO, 1E-8C-2-26JG Series TO; 1E-8C-2-26JG Series TO, 1E-8C-2-35 Series TO”
175	A12.5.	1	Add “1E-8C-6, 1E-8C-2-27 Series TO; 1E-8C-6, 1E-8C-2-00GV Series TO”

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176	A12.6.	1	Add "1E-8C-6, 1E-8C-2-29 Series TO; 1E-8C-2-05 Series TO; 1E-8C-2-1CL-1"
176	A12.7.	1	Add "1E-8C-2-1 CL-1, 1E-8C-2-05 Series TO; 1E-8C-2-49 Series TO; 1E-8C-2-71 Series TO; AFI 11-218, 1E-8C-6"
177	A12.8.	1	Add "1E-8C-2-28 Series TO; 1E-8C-12 Series TO; 1E-8C-12 Series TO; 1E-8C-2-28 Series TO, 1E-8C-6"
178	A12.9.	1	Add "1E-8C-2-24 Series TO, 1E-8C-2-05 Series TO; 1E-8C-2-12 Series TO"
179	A12.10.	1	Add "1E-8C-6, 1E-8C-2-25 Series TO"
182	A13.1.4.3.5.	1	Add new task "Tailstand Team Supervisor"
182	A13.1.4.3.6.	1	Add new task "Tailstand Tow Vehicle Operator"
183	A13.1.9.6.	1	Add "Palletized Seats"
183	A13.1.9.7.	1	Add "Z-Lavatory/Miscellaneous Storage Compartment"
183	A13.1.9.8.	1	Add "All Cargo Configuration"
183	A13.1.10.	1	Add new task "Remove/Install Increase Accommodation Unit (IAU)"
183	A13.1.11.	1	Add new task "Perform Operational Check IAU"
186	A13.7.2.3.	1	Add new task "Disable/Deactivate Pin Thrust Reverser System"
188	A13.8.11.	1	Add new header "Aerial Boom Assembly"
188	A13.8.11.1.	1	Add new task "Operate"
188	A13.8.11.2.	1	Add new task "Aerial Refueling Boom Status Test Panel"
188	A13.8.11.3.	1	Add new task "Raise/Lower"
188	A13.8.11.4.	1	Add new task "Extend/Retract"
188	A13.8.11.5.	1	Add new task "Deploy"
188	A13.8.12.	1	Add new task "Inspect/Operate Aerial Refueling Boom Dolly"
188	A13.8.13.	1	Add new task "Inspect/Operate Wing Aerial Refueling Pod (WARP)"
206	A4.13.1.	1	Add "Aqueous Film Forming Foam (AFFF) Procedures"

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206	A4.13.1.	3	Add “b”
206	A4.14.1.1.	1	Add “Operate Electrical Power and Inverter System”
206	A4.14.1.1.	3	Add “3c”
206	A4.14.1.2.	1	Add “Operate CASS Combined Air System”
206	A4.14.1.2.	3	Add “3c”
206	A4.14.1.4.	1	Add “Operate Hanger Nitrogen”
206	A4.14.1.4.	3	Add “3c”
211	A5.1.2.4.1.	2	Change “2b” to “b”
211	A5.1.2.4.2.	2	Change “2b” to “b”
213	A5.9.5.	2	Change “3c/b” to “3c”
213	A5.9.6.	2	Change “3c/b” to “3c”
213	A5.12.5.	1	Add task item “Operate external electrical power unit”
213	A5.12.5.	2	Add “2b”
213	A5.12.6.	1	Add task item “Operate high-pressure air compressor”
213	A5.12.6.	2	Add “2b”
227	A7.1.1.2.1.	2	Change “2b” to “-“
227	A7.1.1.2.2.	2	Change “2b” to “-“
227	A7.1.1.2.2.1.	1	Add task item “Inspection 2A”
227	A7.1.1.2.2.1.	2	Add “2b”
227	A7.1.1.2.2.1.	3	Add “3c”
227	A7.1.1.2.2.2.	1	Add “Inspection 2B”
227	A7.1.1.2.2.2.	2	Add “2b”
227	A7.1.1.2.2.2.	3	Add “3c”
227	A7.1.1.2.3.	2	Change “2b” to “-“
227	A7.1.3.2.	2	Change “2b” to “b”
228	A7.2.5.1.	1	Delete entire line item
228	A7.2.9.1.	1	Insert new item “Locate technical data”
228	A7.2.9.1.	2	Insert “2b”
228	A7.2.9.2.	1	Insert task item “Use technical data”
228	A7.2.9.2.	2	Insert “2b”

<u>Page</u>	<u>Paragraph</u>	<u>Column</u>	<u>Action</u>
228	A7.3.5.3.	2	Change “2b” to “-“
228	A7.3.5.3.1.	1	Insert new item “Nose”
228	A7.3.5.3.1.	2	Add “2b”
228	A7.3.5.3.1.	3	Add “3c”
228	A7.3.5.3.2.	1	Insert new item “Main”
228	A7.3.5.3.2.	2	Add “2b”
228	A7.3.5.3.2.	3	Add “3c”
229	A7.6.2.3.	1	Delete “Drain hydraulic reservoir” and insert “Operate high-pressure air compressor”
229	A7.8.9.1.	1	Delete entire line item
229	A7.8.9.2.	1	Delete entire line item
230	A7.11.3.	1	Insert “Inspect and Operate MC-1A air compressor. TR: TO 34Y1 series”
230	A7.11.3.	2	Insert “2b”
230	A7.11.3.	3	Insert “3c”
230	A7.11.4.	1	Insert new item “Operate and Operate A/M 32A-86 external electrical power unit”
230	A7.11.4.	2	Insert “2b”
239	A8.13.8.	2	Change “3c” to “2b”
239	A8.13.8.	3	Change “-“ to “3c”

2. The following changes are applicable to Change 2 CFETP 2A5X1 Jun 99 Attachment 6. These write-in changes apply to Master Task Lists (MTL) only, there is no need to post these changes in individual records:

<u>Page</u>	<u>Paragraph</u>	<u>Column</u>	<u>Action</u>
94-95	A6.5.1.2. thru A6.5.1.11	1	Renumber to A6.5.2.2. thru A6.5.2.11.
95	A6.5.2.	1	Renumber to A6.5.3.
95-96	A6.5.2.1. thru A6.5.2.11.	1	Renumber to A6.5.3.1. thru A6.5.3.11
96	A6.5.3.	1	Renumber to A6.5.3.4.
96	A6.5.3.1. thru A6.5.3.12.	1	Renumber to A6.5.3.4.1. thru A6.5.3.4.12
96	A6.5.4.	1	Renumber to A6.5.5.

<u>Page</u>	<u>Paragraph</u>	<u>Column</u>	<u>Action</u>
96-97	A6.5.4.1. thru A6.5.4.8.	1	Renumber to A6.5.5.1. thru A6.5.5.8.
97	A6.5.	1	Renumber to A6.6.
97-98	A6.5.1 thru A6.5.9.	1	Renumber to A6.6.1. thru A6.6.9.
98	A6.6.	1	Renumber to A6.7.
98-98.2	A6.6.1. thru A6.6.8	1	Renumber to A6.7.7.1 thru A6.7.7.8.
98.2	A6.7.4.16	1	Delete entire line (duplicate)
98.2	A6.7.4.17 thru A6.7.4.19	1	Renumber to A6.7.4.16 thru A6.7.4.18
98.2	A6.7.4.20.	1	Delete entire line (duplicate)
98.2	A6.7.	1	Renumber to A6.8.
98.2-98.3	A6.7.1 thru A6.7.9.	1	Renumber to A6.8.1. thru A6.8.9.
98.3	A6.8.7.	1	Change "TO 1C-130H-2-61JG-10-1" to "TO 1C-130A-6"
98.3	A6.8.	1	Renumber to A6.9.
98.3-98.4	A6.8.1. thru A6.8.8.	1	Renumber to A6.9.1. thru A6.9.8. Renumber applicable subtasks to match headers.
98.4	A6.9.	1	Renumber to A6.10. Renumber applicable subtasks to match headers.
98.4-98.5	A6.9.1 thru A6.9.9.	1	Renumber to A6.10.1. thru A6.10.9. Renumber applicable subtasks to match headers.
98.5	A6.10.	1	Renumber to A6.11.
98.5	A6.10.1 thru A6.10.2.	1	Renumber to A6.11.1. thru A6.11.2.
98.5	A6.11.	1	Renumber to A6.12.
98.5-98.6	A6.11.1. thru A6.11.12	1	Renumber to A6.12.1. thru A6.12.12

3. Delete pages 9-18. Insert new pages 9-19.1.

4. Delete pages 39-40. Insert new pages 39-40.

5. Pages 83-98.6: Wording in Change 2, Paragraph 4 is rescinded. Replace with the following wording: "Master Task List (MTL): Delete Attachment 6, pages 83-98. Insert new Attachment 6, pages 83-98.6. It is MANDATORY to post new Attachment 6 in the MTL. Individual Records: It is OPTIONAL to post new Attachment 6 in individual records. However, if new Attachment 6 is posted to individual records, records must be transcribed.
6. After necessary action, file this Change in the back of the CFETP.

BY ORDER OF THE SECRETARY OF THE AIR FORCE

OFFICIAL

MICHAEL E. ZETTLER, Lieutenant General, USAF
DCS/Installations and Logistics

Qualitative Requirements) trained to the 3c proficiency level and task certification will be signed off by AETC.

6.2. Five Level Upgrade Requirements. To upgrade to the 5-level, personnel must meet educational and training requirements and grade requirements as listed in Table A8.2. Enlisted Career Path.

6.3. Seven Level Upgrade Requirements. To upgrade to the 7-level, personnel must meet education and training requirements and grade requirements as listed in Table A8.2. Enlisted Career Path. Seven levels must be a SSgt with 18 months OJT, complete core task training, complete 2AX7X CDC, complete 2A571 CDC, and attend the 7-level in residence course, for upgrade to the Craftsman level.

6.4. Proficiency Training. Additional knowledge and skill requirements which are not taught through initial skills or upgrade training are assigned to unit training, or to Training Detachments. The purpose of continuation training is to provide additional training, exceeding minimum upgrade training requirements, with emphasis on present and future duty positions. To provide additional training in this area, MAJCOMs must develop a continuation training program that ensures individuals in the Aerospace Maintenance career field receive the necessary training at the appropriate point in their career. The training program will identify both mandatory and optional training requirements.

7. Community College of the Air Force. Enrollment in CCAF occurs upon completion of basic military training. CCAF provides the opportunity to obtain an Associates in Applied Sciences Degree. In addition to its associates degree program, CCAF offers the following:

7.1. Trade Skill Certification. When a CCAF student separates or retires, a trade skill certification is awarded for the primary occupational specialty. The College uses a competency based assessment process for trade skill certification at one of four proficiency levels: Apprentice, Journeyman, Craftsman/Supervisor, or Master Craftsman/Manager. All are transcribed on the CCAF transcript.

7.2. Degree Requirements. All airmen are automatically entered into the CCAF program. Prior to completing an associates degree, the 5-level must be awarded and the following requirements must be met:

	Semester Hours
Technical Education.. .. .	24
Leadership, Management, and Military Studies.....	6
Physical Education	4
General Education	15
Program Elective	15
Technical Education; Leadership, Management, and Military Studies; or General Education	
Total	64

7.2.1. Technical Education (24 Semester Hours): A minimum of 12 semester hours of Technical Core subjects/courses must be applied and the remaining semester hours applied from Technical Core/Technical Elective courses. Completion of the 2A531 aircraft specific courses satisfies some semester hours of the technical education requirement.

Course	PDS Code	Aircraft	Semester Hours
J3ATR2A020-001	HQJ	Basic	7
J3AQR2A531A-000	XCN	C-141	n/a
J3AQR2A531A-002	320	C-9	7
J3ABP2A531A-000	XJN	C-141	38
J3AQR2A531B-000	YS3	C-130	n/a
J3ABP2A531B 000	Y58	C-130	30
J3AQR2A531C 000	487	C-5	n/a
J3ABP2A531C-000	X78	C-5	18
J3AQR2A531D-000	U35	C-17	7
J3ABP2A531D-023	132	C-17	10
J3AQR2A531E-001	736	B-1	17
J3AQR2A531E-003	HQJ	B-2	7
J3ABP2A531E-003	ABI	B-1	8
J3ABP2A531E-004	ACI	B-2	10
J3ABR2A531F-001	647	B-52	18
J3ABR2A531G-002	648	KC-135	19
J3AQR2A531G-001	HQJ	E-3	7
J3ABP2A531G 002	40K	E-3	28
J3AQR2A531H-001	KST	KC-10/E-4	13
J3ABP2A531H-001	MUV	KC-10/E-4	9
J5ABO2A531A-002	CIG	C-9	N/a

n/a- not available. Hours may vary, contact your education office for exact credit.

7.2.2. Leadership, Management, and Military Studies (6 Semester Hours): Professional military education and/or civilian management courses.

7.2.3. Physical Education (4 Semester Hours): This requirement is satisfied by completion of Basic Military Training.

7.2.4. General Education (15 Semester Hours): Applicable courses must meet the criteria for application of courses to the General Education Requirements (GER) and be in agreement with the definitions of applicable General Education subjects/courses as provided in the CCAF General Catalog.

7.2.5. Program Elective (15 Semester Hours): Satisfied with applicable Technical Education; Leadership, Management, and Military Studies; or General Education subjects/courses, including natural science courses meeting GER application criteria. Six semester hours of applicable technical credit otherwise not applicable to this program may be applied. See the CCAF General Catalog for details regarding the Associates of Applied Science for this specialty.

8. Career Field Path

8.1. **Enlisted Career Path.** Table A8.1 identifies career milestones for the 2A5X1 Air Force Specialty.

Table 8.1 Enlisted Career Path				
Education and Training Requirements	Grade Requirements			
	Rank	Average Sew-On	Earliest Sew-On	High Year Of Tenure (HYT)
Basic Military Training School				
Apprentice Technical School (3-Skill Level)	Amn A1C	6 months 16 months		
Upgrade To Journeyman (5-Skill Level) - Minimum 15 months on-the-job training. - Complete all 5-level core tasks on one MDS. - Complete appropriate CDC if/when available.	Amn A1C SrA	6 months 16 months 3 years	28 months	10 Years
Airman Leadership School (ALS) - Must be a SrA with 48 months time in service or be a SSgt Selectee. - Resident graduation is a prerequisite for SSgt sew-on (Active Duty Only).				
<u>Trainer</u> - Qualified and certified to perform the task to be trained. - Have attended the formal trainer's course and appointed in writing by Commander.	<u>Certifier</u> - Be at least a 5-skill level SSgt; and qualified and certified to perform the task being certified - Attend formal certifier course and appointed in writing by Commander. - Be a person other than the trainer.			
Upgrade To Craftsman (7-Skill Level) - Minimum rank of SSgt. - Complete all 5- and 7-level core tasks on one MDS. - 18 months OJT. - Complete appropriate CDC if/when available. - Advanced Technical School.	SSgt	7.5 years	3 years	20 Years
Noncommissioned Officer Academy (NCOA) - Must be a TSgt or TSgt Selectee. - Resident graduation is a prerequisite for MSgt sew-on (Active Duty Only).	TSgt	12.5 years	5 years	20 Years
	MSgt	16 years	8 years	24 Years
USAF Senior NCO Academy (SNCOA) - Must be a SMSgt or SMSgt Selectee. - A percentage of top non-select (for promotion to E-8) MSgts attend the SNCOA each year. - Resident graduation is a prerequisite for CMSgt sew-on (Active Duty Only).	SMSgt	19.2 years	11 years	26 Years
Upgrade To Superintendent (9-Skill Level) - Minimum rank of SMSgt. - Must be a resident graduate of SNCOA (Active Duty Only).	CMSgt	21.5 years	14 years	30 Years

8.2. Base/Unit Education and Training Manager Checklist:

Table A8.2. Base/Unit Education and Training Manager Checklist		
Requirements for Upgrade to:	Y	N
Journeyman - Has the apprentice completed mandatory CDCs, if available? - Has the apprentice completed all appropriate 5-level core tasks identified in the CFETP? - Has the apprentice completed all other duty position tasks identified by the supervisor? - Has the apprentice completed 15 months training (9 months for retrainees) for award of the 5-skill level? - Has the apprentice met mandatory requirements listed in specialty description, AFMAN 36-2108 (Airman Classification), and CFETP? - Has the apprentice completed CAMS Course J6AZU00066-058? (Exception: AMC and AMC gained ANG/AFRC Personnel). - Has the apprentice been recommended by their supervisor?		
Craftsman - Has the journeyman achieved the rank of SSgt? - Has the journeyman completed mandatory CDCs? - Has the journeyman completed all core tasks identified in the CFETP? - Has the journeyman completed all other duty position tasks identified by the supervisor? - Has the journeyman completed CAMS Course J6AZU00066-062? (Exception: AMC and AMC gained ANG/AFRC personnel). - Has the journeyman attended 7-skill level Craftsman Course? First, they must complete: -- All 7-level training requirements listed in the CFETP. -- All applicable CDCs. -- Exportable course J6AQU2A071 000 -- A minimum of 12 months UGT (6 months for retrainees). - Has the journeyman completed a minimum 18 months UGT (12 months for retrainees) for award of the 7-skill level?		

TO: Squadron/CC
 FROM: Squadron Training Manager
 SUBJECT: Upgrade Trainee

Trainee is prepared to be upgraded and has completed all training requirements.

 Training Manager

 Supervisor

Section C - Skill Level Training Requirements

9. Purpose. Skill level training requirements in this career field are defined in terms of tasks and knowledge requirements. This section outlines the specialty qualification requirements for each skill level in broad, general terms and establishes the mandatory requirements for entry, award and retention of each skill level. The specific task and knowledge training requirements are identified by the STS in Part II, Sections A and B of this CFETP.

10. Specialty Qualification:**10.1. Apprentice Level Training:**

10.1.1. Knowledge. Knowledge is mandatory of: principles applying to aircraft systems; concepts and application of maintenance directives and data reporting; using technical data; Air Force supply procedures; and proper handling, use, and disposal of hazardous waste and materials.

10.1.2. Education: For entry into this specialty, completion of high school with courses in pneumdraulics, physics, and electronics is desirable.

10.1.3. Training: For award of AFSC 2A531X, completion of a suffix specific basic aerospace maintenance course is mandatory.

10.1.4. Experience. No prior experience is necessary to initiate skill level advancement to the 2A531X AFSC.

10.1.5. Other: For entry into this specialty, normal color vision as defined in AFMAN 48-123. For award of AFSC 2A531X, eligibility for a Secret security clearance according to AFI 31-501.

10.1.6. Training Sources and Resources. The 3-level initial skills course will provide the required knowledge, qualification, and if applicable certification. Training will focus on increasing "hands-on" time with task performance as the learning foundation. This strategy allows current weapon system specific training to be included in the initial skills course. Initial skills training aircraft principles, system theory and operation, system components, component removal and installation, introduction to maintenance concepts, general flight line maintenance practices, use of technical publication, maintenance documentation, and AGE/SE equipment familiarization and use.

10.1.7. Implementation. Upon graduation from Basic Military Training, airmen are assigned to the 82d Training Wing for completion of course J3ATR2A020 001 Aircraft Maintenance Fundamentals. This course provides the student with a basic knowledge of aircraft and associated subjects. In most cases the student will then attend an aircraft specific (follow-on) course, which will result in award of the 3-skill level. The following courses are available:

AFSC	Course Number	Aircraft
2A531A	J3AQR2A531A 002	C-9
2A531A	J5ABO2A531A 002	C-9
2A531A	J3AQR2A531A 000	C-141
2A531A	J3ABP2A531A 000	C-141
2A531B	J3AQR2A531B 000	C-130
2A531B	J3ABP2A531B 000	C-130
2A531C	J3AQR2A531C 000	C-5
2A531C	J3ABP2A531C 000	C-5
2A531D	J3AQR2A531D 000	C-17
2A531E	J3AQR2A531E 001	B-1

AFSC	Course Number	Aircraft
2A531E	J3ABP2A531E 003	B-1
2A531E	J3AQR2A531E 003	B-2
2A531E	J3ABP2A531E 004	B-2
2A531F	J3ABR2A531F 001	B-52
2A531G	J3ABR2A531G 002	C-135
2A531G	J3AQR2A531G 001	E-3
2A531G	J3ABP2A531G 002	E-3
2A531H	J3AQR2A531H 001	KC-10/E-4
2A531H	J3ABP2A531H 001	KC-10/E-4

10.2. Journeyman Level Training:

10.2.1. **Knowledge.** Knowledge is mandatory of: principles applying to aircraft systems; concepts and application of maintenance directives and data reporting; using technical data; Air Force supply procedures; and proper handling, use and disposal of hazardous waste and materials.

10.2.2. **Education.** For entry into this specialty, completion of high school with courses in pneumdraulics, physics, and electronics is desirable.

10.2.3. **Training.** For award of AFSC 2A551X, completion of a suffix specific basic aerospace maintenance course is mandatory.

10.2.4. **Experience.** Qualification in and possession of AFSC 2A531X. Also experience in functions such as repairing and maintaining aircraft or related installed equipment.

10.2.5. **Other.** Completion of all applicable core tasks, and completion of the 2A551 CDC are mandatory for upgrade to the Journeyman level. Also, the Airman must be promoted to the grade of E-4.

10.2.6. **Training Sources and Resources.** The 5-level CDC provides the career knowledge training required. Qualification training and OJT will provide training and qualification on the core tasks identified in the STS and applicable Qualitative Requirement.

10.2.7. **Implementation.** Training to the 5-level is performed by the units utilizing STS and applicable Qualitative Requirement, exportable courses, and CDCs. Upgrade to the 5-level requires completion of the basic 2A551 CDC, completion of all core tasks, and promotion to E-4.

10.3. Craftsman Level Training:

10.3.1. **Knowledge.** Knowledge is mandatory of: principles applying to aircraft systems; concepts and application of maintenance directives and data reporting; using technical data; Air Force supply procedures; and proper handling, use and disposal of hazardous waste and materials.

10.3.2. **Education.** There are no additional educational requirements for upgrade to the Craftsman skill level. However, completion a CCAF degree is desirable.

10.3.3. **Training.** Completion of AF core tasks. Completion of CDC 2A571, and completion of the resident course at Sheppard AFB.

10.3.4. **Experience.** Qualification in and possession of AFSC 2A551X. Also, experience performing or supervising functions such as installing, repairing, inspecting, or overhauling aircraft structures, systems, and components.

10.4. Superintendent Level Training:

10.4.1. **Knowledge.** Knowledge is mandatory of: electrical and mechanical principles applying to aircraft and helicopter systems and related SE; concepts and application of maintenance directive; maintenance data reporting; interpreting and using maintenance data reports and technical orders; Air Force supply procedures; resource management; and proper handling, use and disposal of hazardous waste and materials.

10.4.2. **Education.** There are no education requirements for upgrade to Superintendent. Formal education is encouraged.

10.4.3. **Training.** The Senior NCO Academy and unit OJT will be used for training.

10.4.4. **Experience.** For award of AFSC 2A590, qualification in and possession of AFSC 2A571 or 2A572 is mandatory. Also, experience is mandatory managing or directing functions such as inspecting or maintaining aircraft or helicopters.

10.4.5. **Implementation.** The 9-level will be awarded after completing MAJCOM requirements and unit OJT, and promotion to SMSgt. Individuals will attend the Senior NCO Academy after they are selected for promotion to SMSgt.

Section D - Resource Constraints

11. Purpose. This section identifies known resource constraints which preclude optimal training from being developed or conducted, including information such as cost and manpower. Narrative explanations of each resource constraint and an impact statement describing what effect each constraint has on training are included. Also, included in this section are actions required, office of primary responsibility, and target completion dates. Resource constraints will be, as a minimum, reviewed and updated annually.

12. Apprentice Level Training:

12.1. **Constraints.** Aircraft and trainers are not available to support some training objectives.

12.1.1. **Impact.** Tech school is not able to provide hands-on task performance training. This will increase the training burden on field units.

12.1.2. **Resources required.** Obtain the following aircraft/high fidelity trainers: B-52H (1) and C-5 (1).

12.1.3. **Action Required.** Obtain aircraft/high fidelity trainers. OPR: 82 TRSS/TTR OCR: HQ AETC/DOOI, 362 TRS/TRR.

12.2. **Constraints.** Although grounded aircraft used for training are the same type and model as current aircraft, they are older, outmoded series airframes and are not equipped with current upgrades.

12.2.1. **Impact.** Hands-on task performance training may vary significantly from task performance on current generation aircraft at gaining bases. This will increase the training burden on gaining units.

12.2.2. **Resources Required.** Assign current generation aircraft to the training mission.

12.2.3. **Action Required.** None. Resources are either cost-prohibitive or are not available.

12.3. **Constraints.** Computers, software, and support equipment are required for Integrated Maintenance Data System (IMDS).

12.3.1. **Impact.** IMDS training cannot be accomplished to the prescribed levels in apprentice training. This will cause training to be delayed and field units will bear the burden of this training when IMDS is fielded. This deficiency could cause a decrease in production effectiveness and significant mission impact.

12.3.2. **Resources Required.** Requirements include: 75 instructor workstations, 254 student workstations, 75 Portable Maintenance Aids (PMA), a specialized training server, and RF receivers and transmitters for the PMAs. Other support equipment such as projection devices may also be needed.

12.3.3. **Action Required.** Obtain needed computer and support equipment. (OPR: 362 TRS/TRR; OCR: HQ AETC/DOOI).

13. Journeyman Level Training: There are no resource constraints.

14. Craftsman Level Training: There are no resource constraints.

PART II

SECTION A - SPECIALTY TRAINING STANDARD

1. Implementation. This STS will be used for technical training provided by Air Education and Training Command (AETC) for classes beginning 6 January 1997.

2. Purpose. As prescribed in AFI 36-2201, this STS:

2.1. Lists in the column 1 (Task, Knowledge, and Technical Reference) the most common tasks, knowledge, and technical references (TR) necessary for airmen to perform duties in the 3-, 5-, and 7-skill level. An asterisk (*) before the number indicates a wartime course objective.

2.2. Identifies in column 2 (Core Tasks) by asterisk (*), specialty-wide training requirements. Core tasks identified with an *R are optional for the AFRC and the ANG. MAJCOM Functional Managers, commanders, and supervisors may designate additional core tasks as necessary. When designated, certify these core tasks using normal core task certification procedures. As a minimum, certification on all AFCFM directed core tasks applicable to the specialty must be completed for skill level upgrade. Exemptions:

2.2.1. Core tasks which are not applicable to base assigned aircraft or equipment are not required for upgrade (units are not required to send personnel TDY for core task training)

2.2.2. For units with more than one MDS aircraft, upgrade trainees need only complete core tasks on a single MDS. MFMs, unit commanders, and/or supervisors may require trainees to complete core task training on additional MDSs, if desired. If some of these core tasks involve training in another unit on base, trainees must still complete all core tasks relevant to at least one MDS. All units are bound by the requirements in this CFETP and will accommodate core task trainees from other units.

2.2.3. Units that use the GO81 maintenance data collection system do not need to complete Core Automated Maintenance System (CAMS) Computer Based Training (CBT) core tasks. However, these units must be capable of training CAMS related CBT core tasks for deployment preparation. This capability ensures GO81 users are capable of operating CAMS prior to deploying to CAMS using units. This requirement will remain in effect until GO81 and CAMS are converted to the Integrated Maintenance Data System (IMDS).

2.3. Provides certification for OJT. Column 3 is used to record completion of tasks and knowledge training requirements. Use automated training management systems to document technician qualifications, if available. Task certification must show a certification completed date.

2.4. Shows formal training and correspondence course requirements. Column 4 shows the proficiency to be demonstrated on the job by the graduate as result of training on the task/knowledge and the career knowledge provided by the correspondence course. When two codes are used in columns 4A and 4C(1) (e.g. 2b/b), the first code is the established requirement for resident training on the task/knowledge, and the second code indicates the level of training provided in the course due to equipment shortages or other resource constraints. See CADRE/AFSC/CDC listing maintained by the unit training manager for current CDC listing.

2.5. **Qualitative Requirements.** Attachment 1 contains the proficiency code key used to indicate the level of training and knowledge provided by resident training and career development courses.

2.6. **Job Qualification Standard.** Becomes a job qualification standard (JQS) for on-the-job training when placed in AF Form 623, **On-The-Job Training Record**, and used according to

AFI 36-2201. Use of AF Form 623b is authorized in lieu of AF Form 623. For OJT, the tasks in column 1 are trained and qualified to the go/no go level. "Go" means the individual can perform the task without assistance and meets local requirements for accuracy, timeliness, and correct procedures. When used as a JQS, the following requirements apply:

2.6.1 Documentation. Document and certify completion of training IAW AFMAN 36-2247, Chapter 5. Automated records, utilizing Core Automated Management System (CAMS) or Integrated Maintenance Data System (IMDS)/Global Combat Support System (GCSS), reflecting this STS may be used and are highly encouraged. Use of attachments one, and two is mandatory in individual training records along with CFETP Part II, Section A. Use of at least one of attachments three through thirteen is required. Identify duty position requirements by circling (in pencil) the subparagraph number next to the task statement. As a minimum, complete the following columns in Part 2 of the CFETP: date training completed, trainee initials, trainer initials, and certifier initials (core tasks only). Trainers may sign off non-core and non-critical tasks by initialing the trainer's column; third party certification is not required for non-core and non-critical tasks. There are no approved AFJQS for this AFSC.

2.6.1.1. Converting from Old Document to CFETP. All AFJQSs and previous CFETPs are replaced by this CFETP; therefore, conversion of all training records to this CFETP STS is mandatory. Use this CFETP STS (or automated STS) to identify and certify all past and current qualifications.

2.6.1.1.1. For those core and critical tasks previously certified and required in the current duty position, evaluate current qualifications and when verified, recertify using current date as completion date, and enter trainee's and certifier's initials. Remember, during the transcription process no training is taking place. Therefore, the trainer's initials are not required.

2.6.1.1.2. For non-core and non-critical tasks previously certified and required in the current duty position, evaluate current qualifications and when verified, recertify using current date as completion date, and enter trainee's and trainer's initials.

2.6.1.1.3. When transcribing previous certification for tasks not required in the current duty position, carry forward only the previous completion date of certification (not the initials of another person). If and when transcribed tasks become duty position requirements, recertify using standard certification procedures.

2.6.1.1.4. The person whose initials appear in the trainer or certifier block during the transcription process must meet the requirements of their respective roles.

2.6.1.1.5. Upon completion of the transcription process, give the old CFETP to the member.

2.6.1.2. Documenting Career Knowledge. When a CDC is not available: the supervisor identifies CFETP Part II training references that the trainee requires for career knowledge and ensures, as a minimum, that trainees cover the mandatory items in AFI 36-2108. For two-time CDC course exam failures: Supervisors identify all Part II items corresponding to the areas covered by the CDC. The trainee completes a study of references, undergoes evaluation by the task certifier, and receives certification on the CFETP Part II. ***Supervisors must document successful completion of career knowledge prior to submission of a CDC waiver.***

2.6.1.3. Decertification and Recertification. When an airman is found to be unqualified on a task previously certified for his or her position, the supervisor lines through the previous certification or deletes previous certification when using automated system. Appropriate remarks are entered on the AF Form 623A, **On-The-Job Training Record Continuation Sheet**, as to the reason for decertification. The individual is recertified (if required) either by erasing

the old entries and writing in the new or by using correction fluid/tape (if the entries were made in ink) over the previously certified entry.

2.6.2. **AF Form 797.** When additional items not listed in the CFETP Part II are necessary in the current duty assignment, enter them on the AF Form 797. Fill out the form IAW AFMAN 36-2247.

2.6.3. **Disposition of Training Records.** Upon separation, retirement, commissioning, or promotion to Master Sergeant (unless otherwise directed by the AFCFM, MAJCOM, unit commander, or supervisor), give the individual their training records. Also, give individuals outdated training records after transcribing records. Do not remove any training records that show past qualifications unless transcribed to a new CFETP/AFJQS. For example, an individual working in a tool crib must maintain documented career field qualifications in case they return to duty on the flightline or in the shop. Supervisors must exercise good judgment when removing training records not needed in current duty positions.

2.7. **Specialty Training Standard.** Is a guide for development of promotion tests used in the Weighted Airman Promotion System (WAPS). Specialty Knowledge Tests (SKTs) are developed at the USAF Occupational Measurement Squadron by senior NCOs with extensive practical experience in their career fields. The tests sample knowledge of STS subject matter areas judged by test development team members as most appropriate for promotion to higher grades. Questions are based upon study references listed in the WAPS catalog. Individual responsibilities are in chapter 14 of AFI 36-2606, *US Air Force Reenlistment, Retention, and NCO Status Programs*. WAPS is not applicable to the Air National Guard or Air Force Reserve.

3. Recommendations. Report unsatisfactory performance of individual course graduates to the AETC training manager at 362TRS/TRR, 613 Tenth Avenue, Sheppard AFB TX, 76311-2352, DSN 736-1484. Reference specific STS paragraphs. For a quick response to problems, call our customer service information line, DSN 736-5236.

BY ORDER OF THE SECRETARY OF THE AIR FORCE

OFFICIAL

MICHAEL E. ZETTLER, Lieutenant General, USAF
DCS/Installations and Logistics

24 Attachments

1. Proficiency Code Key (Mandatory in records with CFETP Part I and Part II, Section A)
2. 2A5X1 Fundamental Requirements (Mandatory)
3. B-1 Qualitative Requirements (Optional)
4. B-2 Qualitative Requirements (Optional)
5. B-52 Qualitative Requirements (Optional)
6. C-130 Qualitative Requirements (Optional)
7. C-135 Qualitative Requirements (Optional)
8. C-141 Qualitative Requirements (Optional)
9. C-17 Qualitative Requirements (Optional)
10. C-5 Qualitative Requirements (Optional)
11. C-9 Qualitative Requirements (Optional)
12. E-3 Qualitative Requirements (Optional)
13. KC-10/E-4 Qualitative Requirements (Optional)
14. B-1 Training Matrix (Not Used in Training Records)
15. B-2 Training Matrix (Not Used in Training Records)
16. B-52 Training Matrix (Not Used in Training Records)
17. C-130 Training Matrix (Not Used in Training Records)
18. C-135 Training Matrix (Not Used in Training Records)
19. C-141 Training Matrix (Not Used in Training Records)
20. C-17 Training Matrix (Not Used in Training Records)
21. C-5 Training Matrix (Not Used in Training Records)
22. C-9 Training Matrix (Not Used in Training Records)
23. E-3 Training Matrix (Not Used in Training Records)
24. KC-10/E-4 Training Matrix (Not Used in Training Records)

CHANGE 3 CFETP 2A5X1 JUNE 2000
FUNDAMENTAL REQUIREMENTS

STS 2A5X1

1. Tasks, Knowledge And Technical References	2. Core		3. Certification For OJT					4. Proficiency Codes Used To Indicate Training/Information Provided (See Note)			
	Tasks		A	B	C	D	E	A 3-Skill Level	B CDC	C 7-Skill Level	
	5	7	Tng Start	Tng Comp	Trainee Initials	Trainer Initials	Cert Initials	(1) Crse	(1) 5	(1) 7	(2) Crse
A2.20.17.2. Perform pre-use inspection								-	-	-	-
A2.20.17.3. Operate								-	-	-	-
A2.20.18. Engine test equipment, Borescope TR: Aircraft, engine TOs								-	B	-	-
A2.20.19. Crash Recovery equipment											
A2.20.19.1. Purpose								A	B	-	-
A2.20.19.2. Maintenance								-	-	-	-
A2.20.19.3. Use								-	A	-	-
A2.20.20. Deice aircraft TR: TO 42C-1-2S-2								-	-	-	-
A2.21. INTEGRATED MAINTENANCE DATA SYSTEM (IMDS) TR: AFI 21-101											
A2.21.1. IMDS training subsystem											
A2.21.1.1. Purpose of the IMDS training subsystem								A/-	B/-	B/-	-
A2.21.1.2 Document Master Task List (MTL)								-	-	B/-	-
A2.21.1.3. Perform Ad Hoc inquiry								-	-	B/-	-
A2.21.1.4. Identify duty position requirements								-	-	B/-	-
A2.21.1.5 Document task certification								a/-	B/-	B/-	-
A2.21.2. IMDS Maintenance Data Collection (MDC)											
A2.21.2.1. Purpose of MDC process								A/-	B/-	-	-
A2.21.2.2. Use IMDS to:											
A2.21.2.2.1. Create jobs	*							3c/-	-	-	-
A2.21.2.2.2. Transfer jobs	*							2b/-	-	-	-
A2.21.2.2.3. Clear jobs	*							3c/-	-	-	-
A2.21.2.2.4. Document component maintenance actions	*							3c/-	-	-	-
A2.21.2.2.5. Document Cannibalization	*							3c/-	-	-	-
A2.21.2.2.6. Use Portable Maintenance Aid (PMA)	*							3c/-	-	-	-
A2.21.2.2.7. Order Parts	*							2b/-	-	-	-

CHANGE 3 CFETP 2A5X1 JUNE 2000
FUNDAMENTAL REQUIREMENTS

STS 2A5X1

1. Tasks, Knowledge And Technical References	2. Core		3. Certification For OJT					4. Proficiency Codes Used To Indicate Training/Information Provided (See Note)			
	Tasks		A	B	C	D	E	A 3-Skill Level	B CDC	C 7-Skill Level	
	5	7	Tng Start	Tng Comp	Trainee Initials	Trainer Initials	Cert Initials	(1) Crse	(1) 5	(1) 7	(2) Crse
A2.21.2.2.8. Review Maintenance Status	*							3c/-	-	-	-
A2.21.2.2.9. Review Equipment Status	*							3c/-	-	-	-